COUNTY OF LEXINGTON

Procurement Services

212 South Lake Drive, Suite 503 Lexington, South Carolina 29072-3493

> Phone (803) 785-8166 Fax (803) 785-2240

STATEMENT OF AWARD

SOLICITATION NUMBER: 2016-IFB-44

PROJECT TITLE: Corley Mill Fire Station Sectional Door Replacement (Re-

Bid)

AWARDED TO: Contract Building Systems LLC

AMOUNT OF AWARD: \$20,200.00

DATE OF AWARD: March 24, 2016

Thank you for your interest in doing business with Lexington County.

Kay Keisler

Procurement Officer

Posted: March 24, 2016

THIS IS NOT AN ORDER

DO NOT SHIP PRIOR TO RECEIPT OF PURCHASE ORDER.

CORLEY MILL FIRE STATION SECTIONAL DOOR			
REPLACEMENT (RE-BID) - 2016-IFB-44 - 3/22/2016	Stuyck Company	Contract Building Systems LLC	Pyramid Contracting, LLC
TOTAL BID (BASE BID ONLY)	21,200.00	20,200.00	34,000.00
TOTAL BID (BASE BID PLUS ALTERNATE 1)	20,780.00	19,325.00	33,500.00
TOTAL BID (BASE BID PLUS ALTERNATE 2)	21,020.00	19,325.00	33,800.00
Group S1: BASE BID	21,200.00	20,200.00	34,000.00
S1.1 Corley Mill Fire Station Sectional Door			
Replacement			
Unit Price	21,200.00	20,200.00	34,000.00
Item Total Price	21,200.00	20,200.00	34,000.00
	Provide all materials, equipment, and	Provide all materials, equipment, and	Provide all materials, equipment, and
	labor for the removal of existing four	labor for the removal of existing four	labor for the removal of existing four
	(4) bay doors and the installation of	(4) bay doors and the installation of	(4) bay doors and the installation of
	four (4) new bay doors with 100,000	four (4) new bay doors with 100,000	four (4) new bay doors with 100,000
	cycle springs per the specifications,	cycle springs per the specifications,	cycle springs per the specifications,
	conditions, and provisions as	conditions, and provisions as	conditions, and provisions as
	applicable to this solicitation. All	applicable to this solicitation. All	applicable to this solicitation. All
	prices are to include all applicable	prices are to include all applicable	prices are to include all applicable
Description	shipping costs.	shipping costs.	shipping costs.
Quantity	1	1	1
Estimated Service Start Dates	4/4/2016	3/23/2016	4/25/2016
Estimated Service End Dates	7/11/2016	6/23/2016	5/9/2016
			Estimated Service Start and End Dates
		Model Specified CLOPAY 3200 ENERGY	are based upon a March 28th Award
Comment (Optional)	Start and end date is negotiable.	SERIES/ WITH LIFTMASTER Gh501 L5	Date
Group S2: ALTERNATES TO BASE BID (DEDUCT PRICING)	(600.00)	(1,750.00)	(700.00)
S2.1 ALTERNATE 1: Deduct Pricing for 25,000 Cycle			
Springs for Two (2) Doors			
Unit Price	(420.00)	(875.00)	(500.00)
Item Total Price	(420.00)	(875.00)	(500.00)
	Please provide a deduct cost for	Please provide a deduct cost for	Please provide a deduct cost for
	25,000 cycle springs for two (2) of the	25,000 cycle springs for two (2) of the	25,000 cycle springs for two (2) of the
	four (4) doors in the event the 100,000	four (4) doors in the event the 100,000	four (4) doors in the event the 100,000
	cycle springs in the Base Bid does not	cycle springs in the Base Bid does not	cycle springs in the Base Bid does not
Description	comply with the building design.	comply with the building design.	comply with the building design.
Quantity	1	1	1
Estimated Service Start Dates		3/23/2016	4/25/2016
Estimated Service End Dates		6/23/2016	5/9/2016

			Estimated Service Start and End Dates
		Model Specified CLOPAY 3200 ENERGY	
Comment (Optional)		I	Date
S2.2 ALTERNATE 2: Deduct Pricing for 50,000 Cycle			
Springs for Two (2) Doors			
Unit Price	(180.00)	(875.00)	(200.00)
Item Total Price	(180.00)	(875.00)	(200.00)
	Please provide a deduct cost for	Please provide a deduct cost for	Please provide a deduct cost for
	50,000 cycle springs for two (2) of the	50,000 cycle springs for two (2) of the	50,000 cycle springs for two (2) of the
	four (4) doors in the event the 100,000	four (4) doors in the event the 100,000	four (4) doors in the event the 100,000
	cycle springs in the Base Bid does not	cycle springs in the Base Bid does not	cycle springs in the Base Bid does not
Description	comply with the building design.	comply with the building design.	comply with the building design.
Quantity	1	1	1
Estimated Service Start Dates		3/23/2016	4/25/2016
Estimated Service End Dates		6/23/2016	5/9/2016
			Estimated Service Start and End Dates
		Model Specified CLOPAY 3200 ENERGY	are based upon a March 28th Award
Comment (Optional)		SERIES/ WITH LIFTMASTER Gh501 L5	Date
S2.3 ALTERNATE 3: Deduct Pricing for 75,000 Cycle			
Springs for Two (2) Doors			
Unit Price	0.00	0.00	0.00
Item Total Price	0.00	0.00	0.00
	Please provide a deduct cost for	Please provide a deduct cost for	Please provide a deduct cost for
	75,000 cycle springs for two (2) of the	75,000 cycle springs for two (2) of the	75,000 cycle springs for two (2) of the
	four (4) doors in the event the 100,000	four (4) doors in the event the 100,000	four (4) doors in the event the 100,000
	cycle springs in the Base Bid does not	cycle springs in the Base Bid does not	cycle springs in the Base Bid does not
Description	comply with the building design.	comply with the building design.	comply with the building design.
Quantity	1	1	1
Estimated Service Start Dates		3/23/2016	4/25/2016
Estimated Service End Dates		6/23/2016	5/9/2016
		75000 CYCLE SPRINGS NOT AVAILABLE	
		Model Specified CLOPAY 3200 ENERGY	
		SERIES.	
			Estimated Service Start and End Dates
		Model Specified CLOPAY 3200 ENERGY	are based upon a March 28th Award
Comment (Optional)		SERIES/ WITH LIFTMASTER Gh501 L5	Date
Questions			
Page 1			
Group 1			
1.1 Did your company attend the mandatory pre-			
bid meeting?	Yes Page 2 of 2	Yes	Yes